

SPECIFICATION AMENDMENTS

Please amend the Specification as follows:

Page 4, last paragraph:

Consequently, ~~atoner~~ a toner production method, a toner and an image forming method are required, which are superior in the fixing ability of the thick paper or paper for offset printing, toner blister is not formed and the contamination in the machine caused by the toner scattering does not occur when a lot of prints are copied.

Page 8, third paragraph:

The toner producing method preferably comprises a step of coagulating particles of the specific ester compound and synthesized resin particles in an aqueous medium in the presence of an aluminum compound or a step ~~on~~ in which resin particles containing the ~~mole~~ mold-releasing agent are prepared at once and then the resin particles are coagulated, namely coagulated stepwise.

Page 9, second and third paragraphs:

The polymerized monomer and the droplets of the specific ~~eater~~ ester compound are added to a resin particle dispersion.

The weight average diameter of the ~~mele~~ mold releasing agent-containing resin particle or the resin particle is preferably from 50 to 2,000 nm.